

Electronic Acknowledgement Receipt

EFS ID:	11401507
Application Number:	10767825
International Application Number:	
Confirmation Number:	5605
Title of Invention:	Method and device for measuring tissue oedema
First Named Inventor/Applicant Name:	Leigh Ward
Customer Number:	62479
Filer:	Roger C. Hahn/Michael Rodriguez
Filer Authorized By:	Roger C. Hahn
Attorney Docket Number:	FAK-101.DCC
Receipt Date:	17-NOV-2011
Filing Date:	29-JAN-2004
Time Stamp:	18:21:51
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Foreign Reference	EP1283539A1_1.pdf	1639466 8946d0f2076d86a1cf5de9a300bf9617/ser12 2Se	no	42

Warnings:

Information:

2	Foreign Reference	WO2001082323A1_2.pdf	2274738 B6d9f25c366212af0841dc48fb20a16af9c1 9ea6ff	no	74
---	-------------------	----------------------	---	----	----

Warnings:**Information:**

3	Foreign Reference	JP2005099186A_3.pdf	1704252 e090ccce80c72169211ad0b2548f5101 d9a1	no	40
---	-------------------	---------------------	---	----	----

Warnings:**Information:**

4	Foreign Reference	JP_2005099186_Abstract_trans lation_4.pdf	113608 efface0cc88fa-d9b0aefc-f7cf3fa1f4 d29	no	1
---	-------------------	--	--	----	---

Warnings:**Information:**

5	Foreign Reference	CN101385203A_5.pdf	1532661 6046ba586970be5bf71817702e054292115 cc67	no	30
---	-------------------	--------------------	--	----	----

Warnings:**Information:**

6	Foreign Reference	CN_101385203_Abstract_trans lation_6.pdf	102909 8addc1be90b0cc1103d3184e37872667 0f116	no	1
---	-------------------	---	---	----	---

Warnings:**Information:**

7	Non Patent Literature	EP_search_report_02_7.pdf	780397 89226e1a2979a6fb11849-d5266bd5d29 02323	no	4
---	-----------------------	---------------------------	--	----	---

Warnings:**Information:**

8	Non Patent Literature	Brown_et_al_Relation_bewee n_8.pdf	184030 1a124d09830173a31732e6db0e5c446618 a6cfc2	no	4
---	-----------------------	---------------------------------------	--	----	---

Warnings:**Information:**

9	Non Patent Literature	Derwent-Abstract- No_98138542_10_014899_310 4782_1v2_O2_9.pdf	50080 5d0707ad411cae618b714c614536285920 bc757	no	1
---	-----------------------	---	--	----	---

Warnings:**Information:**

10	Non Patent Literature	Ellis_K_J_et_al_3398251_1_10. pdf	2267182 85dc676dfebf8fb79abfa05a1643c3c66 cc21	no	7
----	-----------------------	--------------------------------------	--	----	---

Warnings:**Information:**

11	Non Patent Literature	Jones_C_H_et_al_3398246_1_11.pdf	131038 4a6db42de5c95749f79ab7995ca2ed5f4f e568	no	5
----	-----------------------	----------------------------------	--	----	---

Warnings:**Information:**

12	Non Patent Literature	Thomas_B_J_3398243_1_12.pdf	1011391 6d1ddcd6e61c5bbab116012a949a290 db0c8	no	4
----	-----------------------	-----------------------------	---	----	---

Warnings:**Information:**

13	Non Patent Literature	Schneider_I_3398268_1_13.pdf	565583 d077367abccb5e7a8e94a85c99415438 d02e8	no	2
----	-----------------------	------------------------------	---	----	---

Warnings:**Information:**

14	Non Patent Literature	Woodrow_G_et_al_3398231_1_14.pdf	1428600 3384915098269961422805096d76c19 8a5c75	no	5
----	-----------------------	----------------------------------	--	----	---

Warnings:**Information:**

15	Non Patent Literature	Boulier_et_al_1990_3539941_1_15.pdf	3018067 af9ad342e695a994142c28e7b4e307afcb4 3ef	no	5
----	-----------------------	-------------------------------------	---	----	---

Warnings:**Information:**

16	Non Patent Literature	McDougal_D_et_al_3557279_1_16.pdf	447548 c281e22c3694142d8d95a454e696114 46529	no	3
----	-----------------------	-----------------------------------	--	----	---

Warnings:**Information:**

17	Non Patent Literature	Tedner_1983_3539951_1_17.pdf	879963 358bd994132d6et8k92c223e13fdec278 501a5	no	6
----	-----------------------	------------------------------	--	----	---

Warnings:**Information:**

18	Non Patent Literature	Lukaski_H_C_et_al_3557295_1_18.pdf	1481929 b5a1981264064ff023a429040803652b 4dd5f	no	7
----	-----------------------	------------------------------------	--	----	---

Warnings:**Information:**

19	Non Patent Literature	Lozano_et_al_1990_3539946_1_19.pdf	1878691 60725d40acbe33674e7fb4d488eae2eaf 0bc9	no	6
----	-----------------------	------------------------------------	--	----	---

Warnings:**Information:**

20	Non Patent Literature	Chaudary_S_S_et_al_3557283_1_20.pdf	701574 3:08B049bed67c62f556a55a9124b4c4ca e672	no	4
----	-----------------------	-------------------------------------	--	----	---

Warnings:**Information:**

21	Non Patent Literature	Jossinet_J_et_al_1981_347375_2_1_21.pdf	1198703 d10baefcfc9e6a0a6a40dc0d0ec3b407ea 4bc7a	no	4
----	-----------------------	---	--	----	---

Warnings:**Information:**

22	Non Patent Literature	Jossinet_et_al_1988_3539944_1_02_22.pdf	186256 3901fb1ee54418c9b906388747c959a5c a6fe	no	1
----	-----------------------	---	---	----	---

Warnings:**Information:**

23	Non Patent Literature	MAN_B_et_al_3557292_1_23.pdf	414849 6d3b8e94865a6077bd5d97cd71b744b14 8570	no	2
----	-----------------------	------------------------------	---	----	---

Warnings:**Information:**

24	Non Patent Literature	Pethig_et_al_1987_3539948_1_24.pdf	5120359 39a8673aef41a51472b3146383ee0fecd2 c5e2a	no	39
----	-----------------------	------------------------------------	--	----	----

Warnings:**Information:**

25	Non Patent Literature	Piperno_G_et_al_3557306_1_25.pdf	1710738 5e676f608b411536f8-n10728ff4dc2ee ffac9	no	9
----	-----------------------	----------------------------------	---	----	---

Warnings:**Information:**

26	Non Patent Literature	Skidmore_R_et_al_3473751_1_26.pdf	995102 d468625c733843636de796a3ac4dfebc5 2c94b	no	4
----	-----------------------	-----------------------------------	--	----	---

Warnings:**Information:**

27	Non Patent Literature	Sollish_B_D_et_al_3557298_1_27.pdf	1394705 74a9db41b038a6c780ee0fd05b95119 ffeed	no	6
----	-----------------------	------------------------------------	---	----	---

Warnings:**Information:**

28	Non Patent Literature	Surowiec_et_al_1988_3539950_1_28.pdf	1780240 3bb78d391b6ab0fb62c923ab9e7095fb7ca 73762	no	7
----	-----------------------	--------------------------------------	---	----	---

Warnings:**Information:**

29	Non Patent Literature	Al-Hatib_1998_3539937_1_29.pdf	356797 d2e65015ed00c2fb2907e9146520e53 a61cc	no	12
----	-----------------------	--------------------------------	--	----	----

Warnings:**Information:**

30	Non Patent Literature	Gersing_E_3398949_1_30.pdf	564128 d0e98ef1c36ec0fe4b62c020bc2b7001ff 7746	no	5
----	-----------------------	----------------------------	--	----	---

Warnings:**Information:**

31	Non Patent Literature	Mattar_J_A_3398945_1_31.pdf	2560008 29864c33fbf0309c4801cde3804cb20fb 0ec0	no	11
----	-----------------------	-----------------------------	--	----	----

Warnings:**Information:**

32	Non Patent Literature	Ott_M_et_al_3398920_1_32.pdf	1217520 a02e60026161289e708991464ab055b7 7c1	no	6
----	-----------------------	------------------------------	--	----	---

Warnings:**Information:**

33	Non Patent Literature	Thomas_B_J_et_al_1992_3398984_1_33.pdf	1550071 c008ea78e46195bc3d45eff916df105bece9f 079a	no	6
----	-----------------------	--	--	----	---

Warnings:**Information:**

34	Non Patent Literature	Ward_L_C_et_al_Oct_95_3398995_1_34.pdf	833221 b666794eecc33a7e24a36956012825067 09425	no	4
----	-----------------------	--	--	----	---

Warnings:**Information:**

35	Non Patent Literature	Cornish_B_H_et_al_1994_3398001_1_35.pdf	1305689 9d2614deefc6763894cccc6894c12e9f6a1 5292	no	12
----	-----------------------	---	--	----	----

Warnings:**Information:**

36	Non Patent Literature	Cornish_B_H_et_al_Mar_01_3398279_1_36.pdf	3918924 825eca30d0x57ea7b90cc391x0a91b8451 37c	no	10
----	-----------------------	---	--	----	----

Warnings:**Information:**

37	Non Patent Literature	Cornish_B_H_et_al_May_00_3398281_1_37.pdf	68043 bd195c36091b441e79b6c60b0e2b6e53 decfb	no	5
----	-----------------------	---	--	----	---

Warnings:**Information:**

38	Non Patent Literature	Brown_et_al_Relation_between_02_38.pdf	184030 1a624d89838173a1f92e68fbef5c44638 a6e42	no	4
----	-----------------------	--	--	----	---

Warnings:**Information:**

39	Non Patent Literature	Iacobellis_et_al_Influence_of_Excess_39.pdf	5756645 82199w9t1714609ddcc6eac0cf152978 9050	no	7
----	-----------------------	---	---	----	---

Warnings:**Information:**

40	Non Patent Literature	Bella_et_al_Relations_of_Left_Ventricular_40.pdf	7719040 89661e040e1497e05461c1be0ea121/r/ b7fd	no	8
----	-----------------------	--	--	----	---

Warnings:**Information:**

41	Non Patent Literature	Yoshinaga_et_al_Effect_of_Total_Adipose_41.PDF	444640 509261723906608ca0f09seed70ee72a7 00ff	no	3
----	-----------------------	--	---	----	---

Warnings:**Information:**

42	Non Patent Literature	Karason_et_al_Impact_of_Blood_Pressure_42.pdf	3640370 63e90e048534899a12f212591a34f5d8 3d79;	no	6
----	-----------------------	---	--	----	---

Warnings:**Information:**

43	Non Patent Literature	Abdullah_Simulation_of_an_Inverse_43.pdf	4756761 e0203464a3341ab76e95f29854f3e1 e046e	no	17
----	-----------------------	--	--	----	----

Warnings:**Information:**

44	Non Patent Literature	Dines_et_al_Analysis_of_electrical_44.pdf	1100160 5599e91cd268e77dd349512e029c1297 ec370	no	6
----	-----------------------	---	--	----	---

Warnings:**Information:**

45	Non Patent Literature	Osterman_et_al_Multifrequency_electrical_45.pdf	735835 9865abef57ec1449ea70fec59dd1f5241 23fc2	no	6
----	-----------------------	---	--	----	---

Warnings:**Information:**

46	Non Patent Literature	Ward_et_al_Determination_of_Cole_parameters_46.pdf	1523195 06cc2e01b4e3d1bbdb1d4951a749a2c11178 dd2	no	6
----	-----------------------	--	--	----	---

Warnings:**Information:**

47	Non Patent Literature	Bernstein_A_New_Stroke.pdf 1ab48514ddcb60d48801a9901b19183a9f7c79e	1214802	no	6
----	-----------------------	---	---------	----	---

Warnings:

Information:

48	Non Patent Literature	McAdams_et_al_Tissue_impedance.pdf 2506444fbfe4469964463c6c2b64c7785d0020	1045071	no	13
----	-----------------------	--	---------	----	----

Warnings:

Information:

Total Files Size (in bytes):

76665609

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.